

LA County FD will welcome home CA-TF2 / USA-2 search and rescue team today at 4pm

Photo Credit: Daily LA County FD

Note: Report changes/updates are in blue



SITUATION SUMMARY

CEC Flyovers SF Bay Area and San Joaquin Valley

- Aleecia Guiterrez of the California Energy Commission informed the CSWC that the CEC is conducting air sample collections via aircraft over San Joaquin Valley and the San Francisco Bay area. The operations started on the 12th of this month and will end May 30th.
- Their aircraft are performing low level passes over refineries, oil production facilities, etc., in search of fugitive methane emissions. The Commission has received one call from a citizen in regards to the flights over facilities and the commission would like to alleviate or minimize any further public concern.
- The Warning Center has briefed Cal OES Duty Officers and notifications have been made to appropriate stakeholders.

Amgen Tour, May 10-17, 2015

- The eight-stage, 724-mile Amgen Tour began 05/10/15 in Sacramento and will finish in Pasadena on 05/17/15.
- The tour will roll into Southern California on 05/14/15 during a 98-mile stage from Santa Barbara to Santa Clarita before heading to Big Bear on 05/15/15 for an individual time trial.
- From Big Bear, a grueling, 80-mile trek from Ontario to a summit finish at Mt. Baldy will mark the race's penultimate stage. The final day will see the riders depart L.A. Live in downtown Los Angeles for a 60-mile stage which ends at the Rose Bowl in Pasadena.

Seasonal Readiness – Phase 1 of the State Contingency Plan for Excessive Heat Emergency

- With the approach of summer, though the state remains in the Phase I Alert condition of Seasonal Readiness, as outlined in the State
 Contingency Plan for Excessive Heat Emergency. State Agencies/Departments are being advised to review existing plans, procedures and
 resources, to facilitate preparedness for and response to possible excessive heat events, and closely monitor the situation and inform Cal
 OES of any heat related issues or concerns.
- Please take a moment to review the Contingency Plan For Excessive Heat Emergencies which can be located at: http://www.caloes.ca.gov/PlanningPreparednessSite/Documents/ExcessiveHeatContingencyPlan2014.pdf
- The California State Warning Center continues to monitor the weather statewide for heat or fire weather of concern and state power grid
 issues, and Cal OES Regions will remain in contact with Operational Areas (Counties) to monitor heat events which may impact local
 communities, facilities or agencies.



SITUATION SUMMARY

7.8 Magnitude Earthquake, Kathmandu, Nepal

- In response to Nepal's request for urban search and rescue (US&R) assistance the United States State Department, U.S. Agency for International Development's, Office of Foreign Disaster Assistance (USAID/OFDA) deployed two INSARAG-Classified Medium US&R teams: Fairfax County, VA (VA-TF1, identified by USAID/OFDA as USA-1), consisting of 54 personnel to include six Canine Search Teams; and Los Angeles County, CA (CA-TF2, identified by USAID/OFDA as USA-2), consisting of 57 personnel to include six Canine Search Teams. USA-1 and USA-2 are operating in Nepal at this time.
- On 05/12/15 at 0005 hours, a verified 7.3 magnitude EQ occurred 52 miles east of Kathmandu, Nepal. Multiple aftershocks have occurred ranging from magnitudes 5.6 to 4.2.
- Per Fire Division, both US&R Task Forces assigned for duty in Nepal have been accounted for and are well.
- On 05/14/15, per the Cal OES Fire Duty Officer (FDO), USA-2 has transitioned out of active status and back into DEMOB status.
- On 05/15/15, per LA County Fire: USA-2 returns to Los Angeles from Nepal today at 4pm.

Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought

Weather of Concern

· There are no significant Watches or Warnings in effect at this time

Active Weather Warnings, Watches and Advisories by County: http://www.wrh.noaa.gov/sto/brief/wwa bc cal.php



WEATHER

WEATHER SYNOPSIS BY REGION:

Northern Region

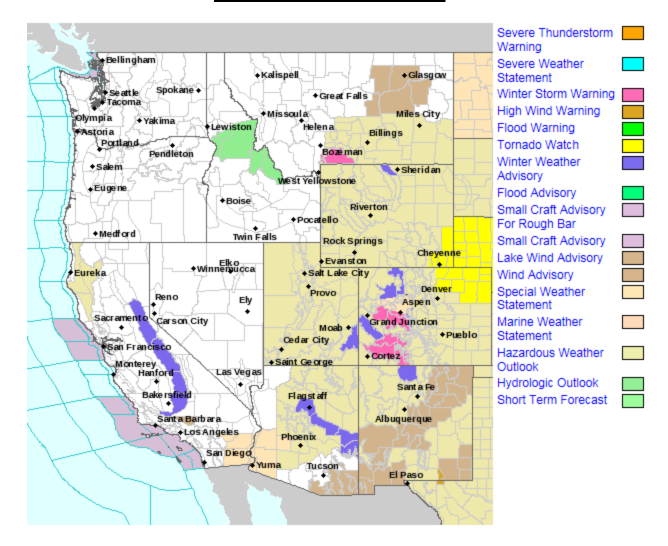
A large-scale low pressure trough will remain over the Northern Region and the West Coast for the next 7 days and beyond. Smaller-scale weather systems will occasionally pass over the Northern Region and produce wet unsettled weather. A fairly strong low pressure center passed to the south of the region last night and is now over the Great Basin and Southern California. Moist unstable air remains over the Northern Region and scattered showers and isolated thunderstorms are expected again today. This activity will gradually end from west to east late today and tonight. Snow levels are around 6000 ft. Even though we will be between systems on Saturday the air mass will still be moist and unstable enough for a few afternoon showers and thunderstorms to develop over the mountains. The next low within this pattern will produce showers and thunderstorms primarily over the higher terrain Sunday and Monday, with less of a chance of rain at lower elevations. Rainfall totals over the 7-day period will range from 0.10-0.25 inches in southern and lower elevation areas to 0.75-1.50 inches in the northern mountains.

Southern Region

The strong area of low pressure that was centered off the Central California Coast will move into Nevada today bringing scattered showers and isolated thunderstorms away from the Central Coast through this afternoon. Most locations will receive less than a quarter inch of additional rainfall through this afternoon. However, the Sierra and San Diego County will get another quarter to half inch of rainfall. The snow level will be around 6,000 feet. Temperatures will remain well below normal today, with mid-40s to mid-50s in the mountains and upper 50s and 60s in the valleys. Winds will be mainly southwest to northwest 5 to 15 mph today. A series of weak areas of low pressure will form off the California Coast and move inland bringing scattered showers and isolated afternoon thunderstorms mainly to the Sierra this weekend through the end of next week. Temperatures will warm a little, but remain well below normal through the end of next week.



STATE WEATHER MAP



FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 1

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident – 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Regional (Inland, Coastal, Southern) conference calls continue to occur on a weekly basis.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 56 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 25 Counties: El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 10 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Montague (Siskiyou County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), and City of West Sacramento (Yolo County), City of Willits (Mendocino County), City of Manteca (San Joaquin County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

